Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for a link layer protocol comprising: reserving a single buffer of a plurality of buffers link-unit or a packet for each of a plurality of virtual channels (VCs);

storing a plurality of buffer indexes corresponding to a [[of a]] plurality of link units buffers not reserved for each VC; and

sharing the remaining link buffers not reserved for each VC among a plurality of VCs.

- 2. (Currently Amended) The method of claim 1 wherein storing the plurality of buffer indexes comprises storing the plurality of buffer indexes in a link buffer or a first in first out memory(FIFO).
- 3. (Currently Amended) The method of claim 2 wherein the sharing the remaining link buffers is based at least in part on whether the buffer is used for receiving or transmitting data.
 - 4. (Original) The method of claim 1 wherein sharing the remaining link

buffers allows for switching from one list of link units for a first VC is blocked, the link layer by switching from the first VC's link buffer to the second VC's link buffer.

5. (Currently Amended) An apparatus comprising:

a main transmit buffer and a main receiver buffer for each virtual channel (VC) for a link layer protocol of the point to point network;

a plurality of link buffers to be shared based at least in part on a link buffer list of FHFO for each virtual channel; and

the main receiver and transmit buffers to be sized based at least in part on a round trip delay <u>time</u>.

6. (Original) The apparatus of claim 5 wherein the apparatus is a link layer.

 (Original) The apparatus of claim 5 wherein the apparatus facilitates the switch from a first VC's link buffer or FIFO to a second VC's link buffer or FIFO if the first VC's link buffer or FIFO is blocked.

8. (Currently Amended) A link layer apparatus protocol comprising:

a main transmit buffer and a main receiver buffer for each virtual channel (VC):

a main transmit buffer and a main receiver buffer for each virtual channel (VC)

for a link laver protocol of the point to point network:

within twy or protector or the point to point network,

a sender component of a link unit coupled to send packets corresponding to

Application No. 10/696,425 Amendment dated July 12, 2007 Response to Office Action of April 3, 2007

[[for]] a VC to indicate whether the link unit utilized a reserved credit or a shared VC buffer, [[;]] the reserved credit be utilized for a predetermined function if the shared VC buffer is used instead of the reserved credit

9. (Canceled)

- 10. (Currently Amended) The link layer <u>apparatus</u> protocol of claim 8 wherein the <u>sender component</u> link layer protocol facilitates [[the]] <u>a</u> switch from a first VC's link buffer or FIFO to a second VC's link buffer or FIFO if the first VC's link buffer or FIFO is blocked.
- (Currently Amended) The link layer apparatus protocol of claim 8 wherein the predetermined function is for a performance critical use.
 - 12. (Currently Amended) A system comprising:

at least two processors that are coupled into a point to point network;

- a main transmit buffer and a main receiver buffer for each virtual channel (VC)

 for a link layer protocol of the point to point network;
- a plurality of link buffers to be shared <u>between the main transmit buffer and the</u>

 <u>main receiver buffer</u> based at least in part on a link buffer or FIFO for each virtual channel: and

a sender component of a link unit coupled to send packets corresponding to

[[for]] a VC to indicate whether the link unit utilized a reserved credit or a shared VC

buffer, [[;]] the reserved credit be utilized for a predetermined function if the shared VC

buffer is used instead of the reserved credit.

(Canceled)

- 14. (Currently Amended) The system of claim 12 wherein the <u>sender</u> component link layer protocol facilitates [[the]] a switch from a first VC's link buffer or FIFO to a second VC's link buffer or FIFO if the first VC's link buffer or FIFO is blocked.
- (Original) The system of claim 12 wherein the predetermined function is for a performance critical use.
 - 16. (Currently Amended) A system comprising:

at least two processors that are coupled into a point to point network;

- a main transmit buffer and a main receiver buffer for each virtual channel (VC) for a link layer protocol of the point to point network;
- a plurality of link buffers to be shared based at least in part on a link buffer list of FHFO for each virtual channel; and

the main receiver and transmit buffers to be sized based at least in part on a round trip delay time.

 (Original) The system of claim 16 wherein the link layer protocol facilitates the switch from a first VC's link buffer or FIFO to a second VC's link buffer or FIFO if the first VC's link buffer or FIFO is blocked.